5	
Ē.	
Δ.	-
_	
.œ	=~
αS	
	=
= 2c	See Co
-0	<u>==</u>
\sim	<u>=</u> \
80	3 6
8	=-
	2200

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

10075981 02/15/2002 428		GAU	7	- 1 /
	3 447	1712	EXAMINER KECHAN ZINING	<u>_</u>
APPLICANTS: Myers Bruce	; Chaudhuri Arun;	Burns J		7
•				4
ACTORNIUMO DATA VEDICIED.			*	113
CONTINUING DATA VERIFIED:				5.
			•	
			••	3
			i *1	
		•		3
			• .	5. 25
				1
				20
	49	8	•	\$ 15 m
FOREIGN APPLICATIONS VERIFI	ED:			
	. ,			1
G-PUB DO NOT PUBLISH	RESCI			7
	U yes □ no	NO -	ATTORNEY DOCKET NO	-11-1
USC 119 conditions met	□ yes □ no			
rified and Acknowledged Examiners's intials			DP-302458	-11
TLE : Thermally-capacitive phase ch	ange encapsulant	for elect	STORIC devices U.S.DEPT. OF COMM./PAT. & TM-PTO-436L(Rev. 12	2-94)
CONTROL OF AN OWNERS AND A SECOND OF THE SEC				· 1

NOTICE OF ALLOWANCE MAILED ISSUE FEE		T	CLAIMS ALLOWED				
		Assistant Examiner	Total Claims		Print Claim for O.G		
			DRAWING				
Amount Due	Date Paid	1	Sheets Drwg.	Figs.Dre	79-	Print Fig.	
	<u> </u>	Primary Examiner					
TER	RMINAL	PREPARED FOR ISSUE	Application Examiner				
DISCLAMER WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Tith Sections 122, 181 and 368, Possession outside the U.S. Patent & Trudeman Office is restricted to authorized employees and contractors only.							

FILED WITH:

DISK (CRF) CD-ROM
(Attached in pocket on right inside flap)